Response and Preliminary Amendment dated March 12, 2010 Reply to Restriction Requirement of November 13, 2009

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A compact An optical disc carrying a session including a table of contents (TOC) and a program area (PA) containing at least one track-(T1), the table of contents indicating a track-first start position-(ATOC); characterised in that wherein:
 - a. a data portion—(ED) is located at said—indicated track_first start position—(ATOC) and is arranged to cause a read failure by a first—compact_optical disc reader, which uses the indicated track_reads at said first start position (ATOC) to determine the location of said track (T1), to fail to read the track (T1);
 - b. the track-(T1) is located at an actual second start position (AP) different from said indicated first start position-(ATOC); and
 - c. the session further includes an index-(VI) indicating said second start position.

 such that arranged to be used by a second compact optical disc reader—to determine the actual start position (AP) and to enable is enabled—the second compact disc reader to read the track-(TI) by reading the second start position from the index.
- 2. (Currently Amended) A compact An optical disc according to claim 1, wherein the index is a video CD index-(VI) and said second compact optical disc reader is a video CD compatible compact optical disc reader.
- 3. (Currently Amended) A compactAn optical disc according to claim 1, wherein the index is located at a predetermined position within the session, such that it is recognised by the second-compact optical disc reader.

Response and Preliminary Amendment dated March 12, 2010

Reply to Restriction Requirement of November 13, 2009

4. (Currently Amended) A compactAn optical disc according to claim 1, wherein the program area includes one or more subchannels (P: IDX) arranged to cause a third-compact

optical disc reader to read the track-(T1) and to ignore the data portion-(ED).

5. (Currently Amended) A compact An optical disc according to claim 4, wherein

the one or more subchannels (P: IDX) are arranged to cause the third compact optical disc reader

to ignore the index-(VI).

6. (Currently Amended) A compact An optical disc according to claim 4, wherein

the third-compact optical disc reader is an audio CD player, and the track-(T1) is an audio track.

7. (Currently Amended) A compact An optical disc according to claim 1, wherein

the data portion (ED) includes unrecoverable data (UD) arranged to cause a read error in the first

compact optical disc reader.

8. (Currently Amended) A compact An optical disc according to claim 1, wherein

the data portion (ED) includes a pointer (DP) to a player program executable by the first-compact

optical disc reader to play the track-(T1).

9. (Currently Amended) A compact An optical disc according to claim 8, wherein

the pointer-(DP) indicates a position-(JF) on the-compact optical disc at which the player

program is stored.

10. (Currently Amended) A compact An optical disc according to claim 8, wherein

the data portion (ED) is arranged to cause the first compact optical disc reader to execute the

player program.

11. (Currently Amended) A compactAn optical disc according to claim 8, wherein

the player program is arranged to restrict copying of the track-(T1) by the first-compact optical

disc reader.

Page 4 of 9

Response and Preliminary Amendment dated March 12, 2010

Reply to Restriction Requirement of November 13, 2009

12. (Currently Amended) A compact An optical disc according to claim 1, including a

boot sector (MB) arranged to cause a fourth compact third optical disc player to execute a player

program when the compact optical disc is loaded into the fourth compact third optical disc

player.

13. (Currently Amended) A compact An optical disc according to claim 12, wherein

the player program is arranged to restrict copying of the track-(T1) by the fourth-compact third

optical disc player.

14. (Currently Amended) A compact An optical disc according to claim 12, wherein

the player program is stored on the compact optical disc at a position (HFS) indicated by the boot

sector-(MB).

15. (Currently Amended) A compact An optical disc according to claim 1, further

including a supervisory program arranged to be executed by the first-compact optical disc player

when the compact optical disc is loaded therein, the supervisory program being arranged

selectively to prevent access to the compact optical disc by the first-compact optical disc player.

16. (Currently Amended) A compact An optical disc according to claim 1, wherein

the first-compact optical disc reader is capable of copying the track-(T-1) to another carrier.

17. (Currently Amended) A compact An optical disc according to claim 1, wherein

the second compact optical disc reader is not capable of copying the track (T1) to another carrier.

18. (Currently Amended) A compact An optical disc according to claim 1, wherein

the second-compact optical disc reader is not capable of loading and executing a program from

any compact optical disc.

Page 5 of 9

Response and Preliminary Amendment dated March 12, 2010 Reply to Restriction Requirement of November 13, 2009

- 19. (Currently Amended) A method of manufacturing a <u>compact</u> an <u>optical</u> disc, including formatting source data to create a session including a table of contents-(TOC) and a program area containing at least one track-(T1), the table of contents indicating a track start position (ATOC); characterised in that wherein:
 - a data portion (ED) is located at said indicated track first start position (ATOC) and is arranged to cause a read failure by a first compact optical disc reader, which reads at said first uses the indicated track start position (ATOC) to determine the location of said track (T1), to fail to read the track (T1);
 - b. the track-(T1) is located at-an-actual a second start position-(AP) different from said indicated first start position-(ATOC); and
 - c. the session further includes an index-(VI) indicating said second start position, such that arranged to be used by a second-compact optical disc reader is enabled to determine the actual start position (AP) and to enable the second compact disc reader to read the track-(T1) by reading the second start position from the index.
- 20. (Currently Amended) A method according to claim 19, wherein the index is a video CD index-(VI) and said second-compact optical disc reader is a video CD compatible compact optical disc player.
- 21. (Currently Amended) A method according to claim 19, wherein the index is located at a predetermined position within the session, such that it is recognised by the second eompact optical disc reader.
- 22. (Currently Amended) A method according to any one of claims claim 19, wherein the program area includes one or more subchannels—(P; IDX) arranged to cause a third-compact optical disc reader to play the track—(T1) and to ignore the data portion—(ED).
- 23. (Currently Amended) A method according to claim 22, wherein the one or more subchannels-(P; IDX) are arranged to cause the third-compact optical disc reader to ignore the index-(VI).

Response and Preliminary Amendment dated March 12, 2010

Reply to Restriction Requirement of November 13, 2009

24. (Currently Amended) A method according to claim 19, wherein the third-compact

optical disc reader is an audio CD player, and the track (T1) is an audio track.

25. (Currently Amended) A method according to elaims-claim 19, wherein the data

portion (ED) includes unrecoverable data (UD) arranged to cause a read error in the first

compact optical disc reader.

26. (Currently Amended) A method according to elaims claim 19, wherein the data

portion (ED) includes a pointer (DP) to a player program executable by the first compact optical

disc reader to play the payload.

27. (Currently Amended) A method according to claim 26, further including

recording the player program on the compact optical disc, wherein the pointer (DP) indicates a

position (JF) on the compact optical disc at which the player program is recorded.

28. (Currently Amended) A method according to claim 26, wherein the data portion

(ED) is arranged to cause the first-compact optical disc reader to execute the player program.

29. (Currently Amended) A method according to elaims-claim 26, wherein the player

program is arranged to restrict copying of the track-(T1) by the first-compact optical disc reader.

30. (Currently Amended) A method according to elaims claim 19, including

recording on the-compact optical disc a boot sector-(MB) arranged to cause a fourth-compact

third optical disc player to execute a player program when the compact optical disc is loaded into

the fourth compact third optical disc player.

31. (Currently Amended) A method according to claim 30, wherein the player

program is arranged to restrict copying of the track-(T-1) by the fourth-compact third optical disc

player.

Page 7 of 9

Response and Preliminary Amendment dated March 12, 2010

Reply to Restriction Requirement of November 13, 2009

32. (Currently Amended) A compact An optical disc according to claim 30, including recording the player program on the compact optical disc at a position (HFS) indicated by the

boot sector (MB).

33. (Currently Amended) A method according to claim 19, wherein the first-compact

optical disc reader is capable of copying the track-(T1) to another carrier.

(Currently Amended) A method according to claim 19, wherein the second 34.

compact optical disc reader is not capable of copying the track-(T-1) to another carrier.

(Currently Amended) A method according to claim 19, wherein the second 35.

compact optical disc reader is not capable of loading and executing a program.

(Currently Amended) A method according to elaims claim 19, wherein the 36.

eompact optical disc is a compact an optical disc master (M).

37. (Currently Amended) A method according to claim 36, including manufacturing

one or more playable-compact optical discs directly or indirectly from the compact optical disc

master.

(Currently Amended) A computer readable medium including a computer-38.

executable program stored therein, said computer-executable program including program steps

for performing the method of elaims claim 19.

39-50. (Cancelled)

Page 8 of 9